



US 20150199337A1

(19) **United States**

(12) **Patent Application Publication**

**Park et al.**

(10) **Pub. No.: US 2015/0199337 A1**

(43) **Pub. Date: Jul. 16, 2015**

(54) **SMART DEVICE CAPABLE OF EASILY CONVERTING INTO MULTINATIONAL LANGUAGES**

(71) Applicants: **Hyoseok Park**, Busan (KR); **ASIA COMMUNICATION., LTD.**, Busan (KR)

(72) Inventors: **Hyoseok Park**, Busan (KR); **Jaehong Lee**, Busan (KR)

(21) Appl. No.: **14/127,328**

(22) PCT Filed: **Aug. 28, 2013**

(86) PCT No.: **PCT/KR2013/007559**

§ 371 (c)(1),  
(2) Date: **Dec. 18, 2013**

(30) **Foreign Application Priority Data**

Aug. 7, 2013 (KR) ..... 10-2013-0093424

**Publication Classification**

(51) **Int. Cl.**  
**G06F 17/28** (2006.01)  
(52) **U.S. Cl.**  
CPC ..... **G06F 17/289** (2013.01)

(57) **ABSTRACT**

The invention relates to a smart device capable of easily converting into multinational languages in that it connects to a website for providing multinational language information (contents) by using the smart device; transmits unique key value information of particular original information (contents) and unique key value information of specific language to a multinational language conversion management server when it clicks the particular original information (contents) and the desiring specific language, providing the contents information converted into the specific language; transmits unique key value of specific language to the multinational language conversion management server when it selects the specific language from a multinational language selector button arranged on a keyboard of the smart device; and relocates the keyboard button provided from the multinational language conversion management server, thereby rapidly and easily processing the multinational language conversion.

